L	Hits	Search Text	DB	Time stamp
Number				Time Stamp
1	127	(((lanthanum adj nickel adj oxide)	USPAT;	2004/08/22
	0.5	"LaNiO.sub.3" or LNO) with perovskite)	US-PGPUB	14:19
2	85	(((((lanthanum adj nickel adj oxide)	USPAT;	2004/08/22
		"LaNiO.sub.3" or LNO) and perovskite)) and (ferroelectric pzt (lead adj zircon\$	US-PGPUB	14:20
		adj titanate))) not (@ad>20021113 or		1
		@rlad>20021113)		
3	27	· ·	USPAT;	2004/08/22
		"LaNiO.sub.3" or LNO) same perovskite))	US-PGPUB	14:20
		and (ferroelectric pzt (lead adj zircon\$		
		adj titanate))) not (@ad>20021113 or		
4	49	@rlad>20021113) (((((lanthanum adj nickel adj oxide)	TICDAM.	1 2004 (00 (20
-	1 3	"LaNio.sub.3" or LNO) same (crystal\$	USPAT; US-PGPUB	2004/08/22
		perovskite))) and (ferroelectric pzt	OD FOROB	14.23
		(lead adj zircon\$ adj titanate))) not		
		(@ad>20021113 or @rlad>20021113)		
5	21	(((((lanthanum adj nickel adj oxide)	USPAT;	2004/08/22
		"LaNiO.sub.3" or LNO) with perovskite))	US-PGPUB	14:21
		<pre>and (ferroelectric pzt (lead adj zircon\$ adj titanate))) not (@ad>20021113 or</pre>		
		erlad>20021113)		
6	6	· · · · · · · · · · · · · · · · · · ·	USPAT;	2004/08/22
		"LaNiO.sub.3" or LNO) same perovskite))	US-PGPUB	14:21
		and (ferroelectric pzt (lead adj zircon\$		
		adj titanate))) not (@ad>20021113 or		
		@rlad>20021113)) not (((((lanthanum adj nickel adj oxide) "LaNiO.sub.3" or LNO)		
		with perovskite) and (ferroelectric pzt		
		(lead adj zircon\$ adj titanate))) not		
		(@ad>20021113 or @rlad>20021113))		
7	22	((((((lanthanum adj nickel adj oxide)	USPAT;	2004/08/22
		"LaNio.sub.3" or LNO) same (crystal\$	US-PGPUB	14:23
		perovskite))) and (ferroelectric pzt (lead adj zircon\$ adj titanate))) not		
		(@ad>20021113 or @rlad>20021113)) not		1
		((((((lanthanum adi nickel adi oxide)		
		"LaNiO.sub.3" or LNO) same perovskite))		
		and (ferroelectric pzt (lead adj zircon\$		
		adj titanate))) not (@ad>20021113 or @rlad>20021113))		
_	127	(((lanthanum adj nickel adj oxide)	USPAT;	2004/08/22
		"LaNiO.sub.3" or LNO) with perovskite)	US-PGPUB	14:19
-	37	((((lanthanum adj nickel adj oxide)	USPAT;	2004/08/20
		"LaNiO.sub.3" or LNO) with perovskite))	US-PGPUB	19:55
l _	37	and ferroelectric	lanz.	0004/00/00
	3/	((((lanthanum adj nickel adj oxide) "LaNiO.sub.3" or LNO) with perovskite))	USPAT; US-PGPUB	2004/08/20
		and (ferroelectric pzt (lead adj zircon\$	OS FGFUD	20.30
		adj titanate))	1	
-	21	(((((lanthanum adj nickel adj oxide)	USPAT;	2004/08/22
	["LaNiO.sub.3" or LNO) with perovskite))	US-PGPUB	14:20
		<pre>and (ferroelectric pzt (lead adj zircon\$ adj titanate))) not (@ad>20021113 or</pre>		
		erlad>20021113)		
] -	10	((((((lanthanum.adj nickel adj oxide)	USPAT;	2004/08/20
		"LaNiO.sub.3" or LNO) with perovskite))	US-PGPUB	20:28
		and (ferroelectric pzt (lead adj zircon\$		
		adj titanate))) not (@ad>20021113 or		
[<u>_</u> .	577	<pre>@rlad>20021113)) and (MOCVD) (ferroelectric pzt (lead adj zircon\$ adj</pre>	USPAT;	2004/09/20
		titanate)) with MOCVD	US-PGPUB	2004/08/20
-	261	((ferroelectric pzt (lead adj zircon\$	USPAT;	2004/08/20
		adj titanate)) with MOCVD) and ((Ir	US-PGPUB	20:48
		iridium) with ((iridium adj oxide)		
		"iro.sub.2" "iro.sub.x" "iro"))		

	189	(((ferroelectric pzt (lead adj zircon\$	USPAT;	2004/08/20
	109	adj titanate)) with MOCVD) and ((Ir	US-PGPUB	2004/00/20
		iridium) with ((iridium adj oxide)	OB TOTOB	20.40
		"iro.sub.2" "iro.sub.x" "iro"))) not		
ŀ		(@ad>20021113 or @rlad>20021113)		
_	5		USPAT;	2004/08/20
		adj titanate)) with MOCVD) and ((Ir	US-PGPUB	20:52
		iridium) with ((iridium adj oxide)		
		"iro.sub.2" "iro.sub.x" "iro") with (low		
		with temperature))		
-	4	(((ferroelectric pzt (lead adj zircon\$	USPAT;	2004/08/20
		adj titanate)) with MOCVD) and ((Ir	US-PGPUB	20:50
		iridium) with ((iridium adj oxide)		
		"iro.sub.2" "iro.sub.x" "iro") with (low		
		with temperature))) not (@ad>20021113 or		
	12	@rlad>20021113)		0004 (00 (00
-	13	((ferroelectric pzt (lead adj zircon\$	USPAT;	2004/08/20
		adj titanate)) with MOCVD) and ((Ir iridium) with ((iridium adj oxide)	US-PGPUB	20:50
		"iro.sub.2" "iro.sub.x" "iro") same (low		
		with temperature))	1	
-	8	(((ferroelectric pzt (lead adj zircon\$	USPAT;	2004/08/20
		adj titanate)) with MOCVD) and ((Ir	US-PGPUB	20:50
		iridium) with ((iridium adj oxide)		
		"iro.sub.2" "iro.sub.x" "iro") same (low		
		with temperature))) not (((ferroelectric		
		pzt (lead adj zircon\$ adj titanate)) with		
		MOCVD) and ((Ir iridium) with ((iridium		
		adj oxide) "iro.sub.2" "iro.sub.x" "iro")		
	_	with (low with temperature)))]
_	6	' ' ' '= - = F '	USPAT;	2004/08/20
		adj titanate)) with MOCVD) and ((Ir	US-PGPUB	20:53
		iridium) with ((iridium adj oxide)		
		"iro.sub.2" "iro.sub.x" "iro") same (low		
		<pre>with temperature))) not (((ferroelectric pzt (lead adj zircon\$ adj titanate)) with</pre>		
		MOCVD) and ((Ir iridium) with ((iridium		
		adj oxide) "iro.sub.2" "iro.sub.x" "iro")		
		with (low with temperature)))) not		
]		(@ad>20021113 or @rlad>20021113)		
-	24		USPAT;	2004/08/20
1		adj titanate)) with MOCVD) and ((Ir	US-PGPUB	20:52
		iridium) with ((iridium adj oxide)		
]		"iro.sub.2" "iro.sub.x" "iro") with		
		(celcius celsius degrees degree		
1_	10	".sup.o.C" temperature))		
-	18	(((ferroelectric pzt (lead adj zircon\$	USPAT;	2004/08/20
		adj titanate)) with MOCVD) and ((Ir iridium) with ((iridium adj oxide)	US-PGPUB	20:53
		"iro.sub.2" "iro.sub.x" "iro") with		
		(celcius celsius degrees degree		
		".sup.o.C" temperature))) not		
		(@ad>20021113 or @rlad>20021113)		
-	13	((((ferroelectric pzt (lead adj zircon\$	USPAT;	2004/08/20
		adj titanate)) with MOCVD) and ((Ir	US-PGPUB	21:00
		iridium) with ((iridium adj oxide)		
1		"iro.sub.2" "iro.sub.x" "iro") with		
		(celcius celsius degrees degree		
	ļ	".sup.o.C" temperature))) not		
		(@ad>20021113 or @rlad>20021113)) not ((
	ļ	(ferroelectric pzt (lead adj zircon\$ adj		
		titanate)) with MOCVD) and ((Ir iridium)		
		with ((iridium adj oxide) "iro.sub.2" "iro.sub.x" "iro") same (low with		
		temperature)))		
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